CARR - 766

522 HOOK ROAD

late 19th century

Westminster vicinity

private

522 Hook Road is a late nineteenth century farmhouse that demonstrates the rural Victorian farmhouse style found frequently in Carroll County. This style basically incorporates the regional characteristics with the addition of a gabled dormer. This example has a full-length, one-story front porch with brick piers that date from the twentieth century. There is a late nineteenth century bank barn on the property.



COUNTY:

LOCATION:

COMMON NAME:

FUNCTIONAL TYPE:

ACCESSIBILITY TO PUBLIC:

LEVEL OF SIGNIFICANCE: Local ( ) State ( )

GENERAL DESCRIPTION: Structural System

TOWN:

OWNER: ADDRESS:

## DEPARTMENT OF PLANNING AND DEVELOPMEN

## WESTMINSTER PLANNING DISTRICT

	SUFVEY NUMBER: CARR - 766
DEPARTMENT OF PLANNING AND DEVELOPMENT	NEGATIVE FILE NUMBER:
225. N. Center Street	UTM REFERENCES:
Westminster, Maryland 21157	Zone/Easting/Northing
WESTMINSTER PLANNING DISTRICT	
FIELD SHEETHISTORIC RESOURCES SURVEY	U.S.G.S. QUAD. MAP: Wasturster
	PRESENT FORMAL NAME:
UNTY: CARROLL	ORIGINAL FORMAL NAME:
WN: Westmaster Useinity	
CATION: Banes Ave.	PRESENT USE: residuce
522 Hool RO TAX MAP 52 Block-3-P-458	ORIGINAL USE: المن المدرد ARCHITECT/ENGINEER:
	ARCHITECT/ENGINEER:
MMON NAME:	BUILDER/CONTRACTOR:
NCTIONAL TYPE:	
NER: Our Klongeted?	PHYSICAL CONDITION OF STRUCTURE:
522 HOOK RJ. Westminster	Excellent ( ) Good ( ) Fair ( ) Poor ( )
CESSIBILITY TO PUBLIC:	THEME:
No (*) No (*) Restricted ( ) VEL OF SIGNIFICANCE:	CTVI F •
VEL OF SIGNIFICANCE:	DATE BUILT: lete 19th contray
cal ( ) State ( ) National ( ) NERAL DESCRIPTION:	int life Continy
ructural System  1. Foundation: Stone () Brick () Concrete ( 2. Wall Structure	( ) Concrete Block ( )
A. Wood: Log () Post and Beam () Balloon ()  B. Wood Bearing Masonry: Brick () Stone () Concrete () Concrete Block ()  C. Iron () D. Steel () E. Other  3. Wall Covering: Weatherboard () German Siding () Board and Batten ()  Wood Shingle () Shiplap () Novelty () Stucco () Sheet Metal ()  Aluminum () Asphalt Shingle () Brick Veneer () Stone Veneer ()  Bonding Pattern:  Other:  Other:  5. Roof Structure  A. Truss: Wood () Iron () Steel () Concrete ()  B. Other:  5. Roof Covering: Slate () Wood Shingle () Asphalt Shingle () Sheet Metal ()  Built Up () Rolled () Tile () Other:  6. Engineering Structure:  7. Other:  pendages: Porches () Towers () Cupolas () Dormers () Chimneys () Sheds ()  Ells () Wings () Other:	
of Style: Gable () Hip () Shed () Flat () Saw Tooth () With Monitor () With With False Front () Other:	Mansard ( ) Gambrel ( ) Jerkinhead ( ) Bellcast ( ) With Parapet ( )
mber of Stories: 21/2 mber of Bays: 5 x 2	Entrance Location: ( Dec
proximate Dimensions:	Entrance Location: Centur
REAT TO STRUCTURE:	LOCAL ATTITUDES:
Threat ( ) Zoning ( ) Roads ( )	Positive ( ) Negative ( )
velopment ( ) Deterioration ( )	Mixed ( ) Other:

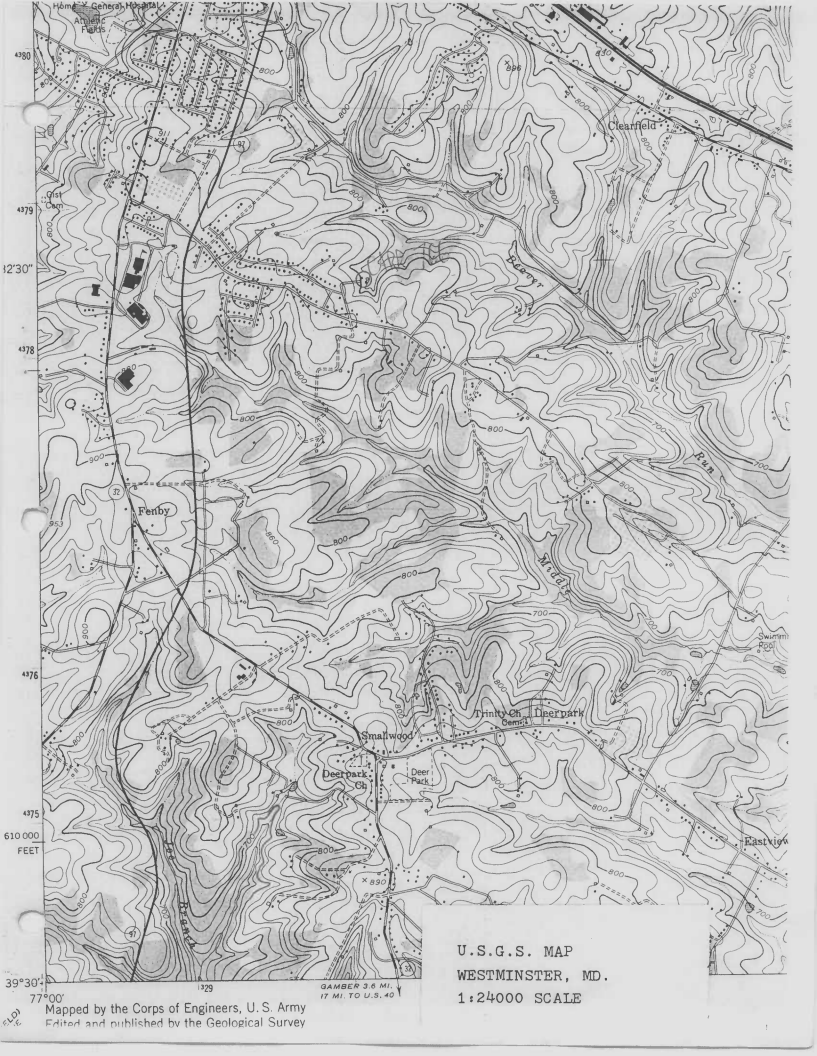
Roof Style: Gable Hip () Shed () Flat ( Saw Tooth () With Monitor () With False Front () Other:  Number of Stories: 21/2	th Bellcast ( ) With Parapet ( )
Number of Bays: 5x2 Approximate Dimensions:	Entrance Location: Centur
THREAT TO STRUCTURE: No Threat ( ) Zoning ( ) Roads ( ) Development ( ) Deterioration ( ) Alteration ( ) Other:	LOCAL ATTITUDES: Positive ( ) Negative ( ) Mixed ( ) Other:

Moderately Built Up ( ) Densely-Built Up ( ) Residential ( ) Commercial ( )
Agricultural ( ) Industrial ( ) Roadside Strip Development ( )

Other:

ORGANIZATION:

DATE RECORDED:





CARR-766

Westmoster vicin: Ly

South facade

Photo By Joe Getty